PI 553066. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Wyoming Agr. Exp. Sta., Wyoming, United States. Received 1963.

origin: UNKNOWN. cultivar: WYOMING 00093. Seed.

PI 553067. Phaseolus vulgaris L. FABACEAE Bean

Donated by: Washington Agr. Exp. Sta., Washington, United States. Received 1965.

origin: UNKNOWN. cultivar: TENDERCROP 1831-9. remarks: Similar to Thatcher, incorporates 2 extra genes for stem rust, & a gene for adult phalt leaf rust resistance. Seed.

PI 553068. Phaseolus vulgaris L. FABACEAE Bean

**Donated by:** Wyoming Agr. Exp. Sta., Wyoming, United States. Received 1963.

origin: UNKNOWN. cultivar: WYOMING 27687. Seed.

PI 553069. Saccharum hybrid POACEAE Sugarcane

**Donated by:** Wu, K.K., Experiment Station, Hawaiian Sugar Planters' Association, Aiea, Hawaii, United States. remarks: H73-7324 Sugarcane. Received July 22, 1991.

origin: United States. origin institute: Experiment Station, Hawaiian Sugar Planters' Assoc., Aiea, Hawaii 96701. cultivar: H73-7324. pedigree: Random pollination of H57-0225 in a modified polycross made in 1972 involving many clones adapted to unirrigated Hawaiian ecological region. Contains germplasm from S. officinarum, S. spontaneum, S. sinense, possibly S. robustum. other id: CV-86. source: Crop Sci. 32(1):281 1992. group: CSR-SUGARCANE. remarks: Adapted to upper elevation, unirrigated areas on the island of Hawaii, where cane is normally harvested at 30-36 months. High cane tonnage and above-average sucrose content compared to H56-4848, the major commercial clone grown in this environment. Average tillering, pale appearance, and above-average growth rate. Highly unlikely to flower at upper elevations. Cane condition at harvest excellent. Cultivar. Plant.